Approved For Release 2006/02/01: CIA-RDP82-00457R003500550005-2 25X1A - U.S. OFFICIALS ONLY CLASSIFICATION CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO. DATE DISTR. October 19, 1949 CCUNTRY Czechoslavakia NO. OF PAGES SUBJECT l. New Guns for the Soviet Union. 2. Prague-Dejvice Military Technical Institute. NO. OF ENCLS. 25X1 (LISTED BELOW) SUPPLEMENT TO 25X1 25X1C REPORT NO. The State of the S This document contains information approxime for national develor of the united states within the meaning of the lectellage act so g. s. c., st and s. s. c. are member. Its transmission of the revelation of the revelation of the revelation of the content de any learner to an unauthorized pursur is promised by law. Reproduction of this form is promisered. THIS IS UNEVALUATED INFORMATION 25X1 ELIGHTANIA PROPERTY AT LONG CO. 25X1 25X1 refugee learned from designer KOPTIK of the 1. PILSEN (N 50/L 04) Weapons Department of the Skoda Plant that the Skoda Plant is manufacturing a new medium-caliber gun for the Soviet Union. The new alloy being used is said to with-stand great variations of temperature. Finished guns were cooled to minus 144°F in cooling rooms especially constructed by the Skoda Plant. They were later tested in firing. 2. The refugee also learned from an acquaintance employed at the "Askania" Firm at 53 Kladenska, PRAGUE XIX, VOKOVICE, that the "Askania" Firm [supplies the PRAGUE-DEJVICE Military-Technical Institute with parts for the construction of experimental rockets. ] Some departments of the Military-Technical Institute are located in the castle at the "Generalka" Settlement which was rebuilt and enlarged in July 1949 a 25X1A Comment: The "Askania" Firm is said to also manufacture barrels for mifles and submachine guns using a new material and following an old German production process. Comment: 25X1A The information on the manufacture of guns of a temperatureresistant material Such guns are of 25X1 importance in arctic warfare and as aircraft armament. current is hereby regraded to ent is hereby regulation the Adjuster Research 2006 02201 : CIA-RUN-82-004578003800550